

**=> IFW: Scan as Doc Code: SRNT <=**  
**Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

---

Day : Monday  
Date: 4/10/2006

Time: 08:40:33

**PALM INTRANET****Inventor Information for 10/616997**

Inventor Name	City	State/Country
BIBIAN, STEPHANE	VANCOUVER	CANADA
ZIKOV, TATJANA	SHAKER HEIGHTS	OHIO
DUMONT, GUY ALBERT	VANCOUVER	CANADA
RIES, CRAIG ROBERT	VANCOUVER	CANADA
PUIL, ERNEST	VANCOUVER	CANADA
AHMADI, HOSSAIN CYRUS	VANCOUVER	CANADA
HUZMEZAN, MIHAI	VANCOUVER	CANADA
MACLEOD, BERNARD ANSELL	VANCOUVER	CANADA

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050015122 A1	US- PGPUB	20050120	23	System and method for control of a subject's circadian cycle	607/88		Mott, Christopher Grey et al.
US 20040010203 A1	US- PGPUB	20040115	16	Method and apparatus for the estimation of anesthetic depth using wavelet analysis of the electroencephalogram	600/544		Bibian, Stephane et al.
US 20030028263 A1	US- PGPUB	20030206		Method and apparatus for adaptive control of marginally stable systems	700/29		Gordon Gough, William Albert JR. et al.
US 6643554 B2	USPAT	20031104		Method and apparatus for adaptive control of marginally stable systems	700/28	700/29; 700/42	Gough, Jr.; William Albert Gordon et al.
US 6362197 B1	USPAT	20020326		Compositions and method for treatment of cough	514/312	514/850	Page; Clive P. et al.
US 6174879 B1	USPAT	20010116		Aminocyclohexylesters and uses thereof	514/212.01	514/217.12; 514/317; 514/319; 514/320; 514/327; 514/408; 514/422; 514/429; 540/200; 540/354; 540/362; 540/450; 540/451; 540/480; 540/484; 540/524; 540/526; 540/596; 540/602; 540/604; 546/192; 546/195; 546/196; 546/216;	MacLeod; Bernard A. et al.

					548/517; 548/527; 548/541; 548/572; 548/950; 548/952		
US 5885984 A	USPAT	19990323		Aminocyclohexylesters and uses thereof	514/211.01 8; 514/228.8; ; 514/231.2; ; 514/231.5; ; 514/360; 514/361; 514/374; 514/378; 540/543; 540/602; 540/612; 544/143; 544/146; 544/153; 544/158; 544/171; 544/172; 544/70; 548/124; 548/125; 548/131; 548/143; 548/215; 548/240	514/211.0 8; 514/228.8; ; 514/231.2; ; 514/231.5; ; 514/360; 514/361; 514/374; 514/378; 540/543; 540/602; 540/612; 544/143; 544/146; 544/153; 544/158; 544/171; 544/172; 544/70; 548/124; 548/125; 548/131; 548/143; 548/215; 548/240	MacLeod; Bernard A. et al.
US 5637583 A	USPAT	19970610		Aminocyclohexylesters and uses thereof	514/212.02 1; 514/210.0 2; 514/212.0 1; 514/212.0 3; 514/212.0 8; 514/217.0 3; 514/233.5	514/210.0 1; 514/210.0 2; 514/212.0 1; 514/212.0 3; 514/212.0 8; 514/217.0 3; 514/233.5	MacLeod; Bernard A. et al.

					;	
					514/235.2	
					;	
					514/239.5	
					;	
					514/255.0	
					3;	
					514/315;	
					514/317;	
					514/409;	
					514/422;	
					514/429;	
					514/518;	
					540/543;	
					540/602;	
					540/612;	
					544/143;	
					544/146;	
					544/171;	
					544/399;	
					546/15;	
					546/201;	
					546/202;	
					546/239;	
					548/400;	
					548/407;	
					548/525;	
					548/578	
US 5506257 A	USPAT	19960409	Aminocyclohexylamides for antiarrhythmic and anaesthetic uses	514/422	514/212.0 1; 514/212.0 2; 514/217.0 3; 514/217.0 8; 514/233.5 ; 514/235.2 ; 514/235.8 ; 514/237.8 ; 514/307; 514/319; 514/323;	MacLeod; Bernard A. et al.

					514/324; 514/409; 514/412; 514/414; 514/428; 514/429; 514/432; 514/438; 514/443; 514/444; 514/451; 514/462; 514/469; 514/613; 514/617		
US 5500088 A	USPAT	19960319		Automatic refiner load control	162/198	162/254; 162/261; 241/30; 241/36; 700/37; 700/71	Allison; Bruce J. et al.